

Type	L #	Hits	Search Text	DBS	Time Stamp
1	BRS	L1	((FEE OR POSTAGE OR PRICE OR COST OR CHARGE) NEAR5 (WEIGH OR WEIGHING OR SCALE OR WEIGHT))	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB	2001/02/25 17:45
2	BRS	L2	((IMPRINT OR IMPRESSION OR STAMP OR INDICUM OR INDICIA OR LABEL) NEAR5 (FRANKING OR MAILING OR POSTAGE OR SHIPPING OR FRANK OR MAIL OR SHIP OR POST))	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB	2001/02/25 17:43
3	BRS	L3	((INPRESSION OR INPRINT) NEAR5 (FRANKING OR MAILING OR POSTAGE OR SHIPPING OR FRANK OR MAIL OR SHIP OR POST))	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB	2001/02/25 17:43
4	BRS	L4	(2 OR 3) NEAR5 (PRINT OR PRINTED OR PRINTING)	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB	2001/02/25 17:44
5	BRS	L5	(2 OR 3) NEAR5 (STAMPING OR STAMP OR PRINT OR PRINTED OR PRINTING)	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB	2001/02/25 17:44
6	BRS	L6	(INPRINTED OR IMPRINTING OR IMPRINT) NEAR5 (2 OR 3)	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB	2001/02/25 17:44
7	BRS	L7	(2 OR 3) NEAR5 (IMPRINT OR IMPRINTING OR IMPRINTED)	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB	2001/02/25 17:44
8	BRS	L8	(2 OR 3) NEAR5 (IMPRESS OR IMPRESSING OR IMPRESSED)	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB	2001/02/25 17:44

Type	L #	Hits	Search Text	DBs	Time Stamp
9	BRS	L10 0	(inpress or impressing or impressed) near5 (2 or 3)	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB	2001/02/25 17:45
10	BRS	L11 3631	(2 or 3) and (4 or 5 or 6 or 7 or 8 or 10)	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB	2001/02/25 17:46
11	BRS	L13 400	1 and 11	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB	2001/02/25 17:47
12	BRS	L14 7596	((PAYING OR PAID OR PAY OR PAYMENT) NEAR5 (SMARTMODULE OR SMARTCARD OR DEBIT OR CREDIT OR CARD OR MODULE))	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB	2001/02/25 17:48
13	BRS	L15 6212	((SMARTMODULE OR SMARTCARD OR DEBIT OR CREDIT OR CARD OR MODULE) NEAR5 (CHARGING OR CHARGE OR CHARGES))	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB	2001/02/25 17:51
14	BRS	L16 79	13 and (14 or 15)	USPAT; USOCR; EPO; JPO; Derwent; IBM TDB	2001/02/25 17:51

Scanned by Ak. Kovic all

	Document ID	Issue Date	Inventor	Current OR	Current XRef	Pages
1	NN950453	19950401				1
2	JP 06149815 A	19940531	ARIMORI, FUKUO			3
3	NN950453	19950401				1
4	US 4651921 A	19870324	McKellar, Mark B.	232/25	232/43.4	12
5	US 4802218 A	19890131	Wright, Christopher B. , et al.	705/60	; 235/375 ; 235/380 ; 235/487 ; 235/492 ; 380/51 ; 705/61 ; 705/67 ; 705/68 ; 713/166	27
6	US 4864618 A	19890905	Wright, Christopher B. , et al.	380/51	340/5.8 ; 705/60 ; 705/62	23
7	US 4900903 A	19900213	Wright, Christopher B. , et al.	235/380	235/381	22

116 results

Document ID	Issue Date	Inventor	Current OR	Current XRef	Pages
8 US 4900904 A	19900213	Wright, Christopher B., et al.	235/381	; 235/380 ; 235/441 ; 705/407 ; 705/410	23
9 US 4900905 A	19900213	Pusic, Pavo	235/381	; 235/375 ; 235/376 ; 235/382.5	29
10 US 4901241 A	19900213	Schneck, Thomas	705/401	; 235/380 ; 235/454	8
11 US 4940887 A	19900710	Sheng-Jung, Wu	235/381	; 177/25.15 ; 235/375 ; 235/376 ; 235/377 ; 235/383 ; 235/432	
12 US 4980542 A	19901225	Jackson, Winslow E., et al.	235/375	; 700/224 ; 705/406 ; 705/407 ; 705/408	15
13 US 5025386 A	19910618	Pusic, Pavo	700/227	; 235/383 ; 235/492	16
14 US 5065000 A	19911112	Pusic, Pavo	235/381	; 705/406 ; 705/407 ; 705/408	27
15 US 5233532 A	19930803	Ramsden, Gary W.	705/407	; 177/25.15 ; 232/27 ; 705/408	13

16 results

	Document ID	Issue Date	Inventor	Current OR	Current XRef	Pages
16	US 5272640 A	19931221	Wu, Sheng J.	705/406	705/407 ;	29
17	US 5313404 A	19940517	Wu, Sheng J.	700/227	705/407 ; 705/408	30
18	US 5340948 A	19940823	Ramsden, Gary W.	177/25.15	705/406 ; 705/407	19
19	US 5369221 A	19941129	Ramsden, Gary W.	177/25.15	705/407	18
20	US 5481464 A	19960102	Ramsden, Gary W.	705/407	177/25.15 ; 235/375 ; 235/380	20
21	US 5586037 A	19961217	Gil, Asher , et al.	705/407	700/213	165
22	US 5602742 A	19970211	Solondz, Leonard I. , et al.	705/410	705/403 ; 705/409	37
23	US 5606507 A	19970225	Kara, Salim G.	705/408	235/381 ; 705/402	19
24	US 5615120 A	19970325	Schwartz, Robert G. , et al.	705/407	235/462.01 ; 708/131 ; 708/141	30
25	US 5656799 A	19970812	Ramsden, Gary W. , et al.	177/2	177/25.14 ; 177/25.15	48
26	US 5712787 A	19980127	Yeung, Yukie	705/10	700/227 ; 705/408 ; 705/411	6
27	US 5717597 A	19980210	Kara, Salim G.	705/408	700/231 ; 700/232 ; 700/233 ; 700/235 ; 705/410	27

116 results

	Document ID	Issue Date	Inventor	Current OR	Current XRef	Pages
28	US 5778076 A	19980707	Kara, Salim G. , et al.	380/51	705/405 ; 705/408 ; 705/60 ; 713/155	38
29	US 5796834 A	19980818	Whitney, Jonathan W. , et al.	705/60	380/51 ; 705/401 ; 705/405 ; 705/408 ; 705/411 ; 705/44	38
30	US 5801364 A	19980901	Kara, Salim G. , et al.	235/375	235/492	38
31	US 5826246 A	19981020	Bator, Feliks , et al.	705/403	705/410	9
32	US 5831220 A	19981103	Ramsden, Gary W. , et al.	177/1	177/25.15 ; 177/4	45
33	US 5884292 A	19990316	Baker, Walter J. , et al.	705/403	235/375 ; 705/401	9
34	US 5970458 A	19991019	Petkovsek, Glenn	704/275	283/61 ; 704/273	11

16 results

Document ID	Issue Date	Inventor	Current OR	Current XRef	Pages
35	US 5970150 A	19991019 Sansone, Ronald P.	380/51	380/55 ; 705/39 ; 705/400 ; 705/401 ; 705/41 ; 705/44 ; 705/51	13
36	US 5984365 A	19991116 Petkovsek, Glenn	283/67	283/116 ; 283/81	16
37	US 6003902 A	19991221 Petkovsek, Glenn	283/61	229/300 ; 229/92.8 ; 283/116 ; 40/638	15
38	US 6050603 A	20000418 Petkovsek, Glenn	283/61	281/2 ; 281/5 ; 283/116 ; 283/80 ; 283/81 ; 462/64 ; 462/65 ; 462/8	10
39	US 6064994 A	20000516 Kubatzki, Ralf , et al.	705/410	235/375 ; 700/227	51

16 results